## 2009 QZAB and QSCB Applications Summary

Local Education Agency (LEA)	Approved QZAB Amount	Approved QSCB Amount	Total Project Scope Amount	Description
Ogden City School District	\$ 11,304,000		\$ 11,000,000	Renovation/refurbishment of Ogden High School: remodel gym into science labs/ classrooms and upgrading of mechanical, electrical and plumbing systems; is phase II of project; estimated \$10 to \$11 million total cost.
Jordan School District		\$ 9,000,000	35,000,000	Construct new middle school in the soutwest part of district; district does not have bonding authority at this time; expect to have authority in 12 to 18 months. District will provide \$5 million of total funds needed.
Uintah School District		10,000,000	15,000,000	New build of Ashley Elementary School on existing site.
Salt Lake City School District		5,000,000	13,731,658	Emerson Elementary renovation (first priority-\$4,039,000): fire sprinkling, lighting, ceilings, floors, paint, HVAC controls, sinks/counters, plumbing, kitchen. Salt Lake Center for Science Ed Charter renovation (\$6,152,080): fire sprkinkling, lighting, restrooms ADA, floors, paint, boiler replacement, HVAC controls, asphalt, seismic code. Open Classroom Charter (\$3,540,578): main electrical, lighting, fire sprinkling, floors, paint, HVAC controls, roof, elevator added, plumbing, asbestos removal, seismic code.
Provo City School District		6,462,000	11,000,000	Demolition and reconstruction of Farrer Elementary at exisiting site; 78,000 sq ft for 850 students: estimated total cost is \$11 million\$1 million from building reserve fund; \$10 million from QSCB.
American Preparatory Academy		8,017,250	11,500,000	Twelve acres of land and construction of new 55,000 to 65,000 sq ft buildingplus parking, storage and playgound areasto house 575 K-9 students; or up to 1,000 students in grades K-12 upon approval.
Piute School District		5,500,000	\$6 to \$7.5 million	Renovation and reconstruction of Piute High School; fire sprinklers, HVAC and lighting upgrades, seismic code, roofing, plumbing, ADA compliance and other energy efficiency upgrades. The district has approximately \$1 million in dedicated reserves to offset the total cost of the project.
South Sanpete School District		4,000,000	28,405,606	Partially funds three projects: two new 65,000 sq ft K-5 replacement elementary schools in Ephraim and Gunnisonboth identicalestimated cost: \$13 million each; new 8,900 sq ft free-standing classroom building and Kindergarten classroom addition at Manti Elementary Schoolestimated cost: \$2.5 milliontotal is \$28.5 million. The district held a successful bond election 24 Jun 2008 with voter authorization of \$30 million, however, the bonding capacity (4% of Fair Market Value) is only \$24.4 million; bonds were issued leaving the district short \$4 million; the \$4 million QSCB financed municipal bonds makes the three projects possible.
Sevier School District		2,000,000	4,500,000	Renovate Ashman Elementary SchoolK-2; 500 students; 57,000 sq ft.: seismic code, fire sprinkler system, technology wiring upgrade, electrical system upgrade, conversion of existing steam boiler system to high-efficiency water system; energy efficient natural gas boiler secondary heating system; upgrade lighting system; new insulation, upgrade windows to energy efficient. This is a two-year project, one continuous bid with multiple phases; district is asking for \$2 million 2009 QSCB funds plus \$1.5 million 2010 QSCB funds if/when available.
Daggett School District		982,750	982,750	Daggett School District is asking to fund five projects: (1) Manila High School Addition: Includes a distance education/digital learning site, an art room, a theater/dance studio and music room. This will be a brick structure matching the current building in look and construction. (2) Manila High School Renovation: New roof, new HVAC system in the classroom wings and a redesigned Vocation Agriculture classroom. (3) New Gym Manila Elementary is being restructured; he old high school will be demolished. Both of these buildings have gymnasiums that are too small but are currently used as practice facilities for the high school PE/Athletic programs. The new gyms will replace these two and, in addition, provide an indoor golf/track facility for the spring sports that suffer greatly because of poor weather. This will be a metal building similar in design to the San Juan facility. (4) Manila Elementary School HVAC Renovation: This building does not have a central air conditioning system. The air in the classrooms is often too warm and stagnant for an appropriate learning environment. This is a six-room facility. (5) Building Trades Classroom: Daggett currently teaches the class outdoors, however, during winter this is VERY difficult! The plan is to create a space in the old bus barn, behind the high school where this class could be held.
Totals Amount (Over)/Under	\$ 11,304,000 \$ -	\$ 50,962,000 \$ -		